TIP-05-CORE Release 2004/12/01 : CIA-RDP78T04759A002300010002-0

## PHOTOGRAPHIC INTERPRETATION REPORT



## MYS SCHMIDTA TALL KING AW RADAR FACILITY USSR

DECEMBER 1965
COPY S

25

**Declassification Review by NGA/DoD** 

GROUP 1 EXCLUDED FROM AUTOMATIC DOWN GRADING AND DECLASSIFICATION

Approved F T P = 12/01 : CIA-RDP78T04759 D02300010002-0

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER		
Mys Schmidta TALL KING AW Radar Facility	68-50-00N 179-14-00W	December 1965
	NPIC TARGET NO	None

REQUIREMENT AD AREA FE-5-2 NSA. PO432/R11-65 11012/66 (partial answer)

USATC, Series 200, Sheet 0065-19HL, 2d ed, May 64 (S); NPIC/R-366/64 (TS

Location: 3.7 nm SE of Mys Schmidta Airfield

Construction Status: Complete

Configuration: Single Activity: None observed Security: None observed

Vegetation & Terrain: Barren & flat coastal

sandbar

**USSR** 

5X1

5X1

5X1

Operational Components:

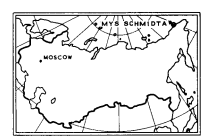
R.P. 1 TALL KING Flat Face 1,600 ft NW 1,700 ft NW U/I Radar 1,750 ft NW Big Mesh 1,800 ft NW Spoon Rest Stone Cake 5.5 nm NW 5.5 nm NW Bar Lock

Support Components: 1 antenna building, 1 support building, 1 generator building, and 4 horizontal fuel storage tanks

Site Support Facility: Approximately 7 buildings of various sizes and functions are 1,000 ft NW of the R.P.

Associated Facilities: A HF Communication Site is 5 nm NW of the R.P.

and a HF Communication Site is 4 nm WNW of the R.P.



۲1

25X

BIG MESH

UNIDENTIFIED RADAR

TALL KING ANTENNA

NPIC K-6716 (12/65)

25X

25X 25X

- 2,-

Approved For Release 20**T4 P2/SE-CRE**RDP78T04759A002300010002-0